

- on true line
- 70.0° 10' E lat. Secs 1 and 2  
 Descending over broken ground, sloping N.W.  
 Foot of descent, where broken ground nearly level,  
 Top by steep descent, sloping N.  
 Cinders scattering pine. E & W.
- Leave scattering pine. F & W.  
 Foot of descent 400 ft below beginning of descent, at S side of  
 Cedar Canon. Contour nearly bottom line of occupied  
 and claimed by Geo. Shaefferay and Joseph Conder. The boundary  
 line running N. & S. but this claim of Shaefferay & Conder, and  
 John Hopkins claim, runs E. 3° due East.
- 35.86 Creek 2 feet deep, 3 ft wide, pure cold water, course N. 80° W., leave  
 marshy bottom land, enter meadow.
- 37.35 Leave Shaefferay and Conder's meadow and claim, N. end of body  
 running N. & S. but Shaefferay & Conder's claim and John  
 Hopkins claim, runs E. 3° due East.
- 38.62 Wood road leaves E & W. Begin ascent  
 Set quartzite boulder stone 16 ft 8 x 7, ins 10 ins in the ground  
 for 1/4 sec, iron marked N. on N. face and raised a mound  
 of stones. Top of boulder 17 ft high N. of cor. Post impracticable.
- 44.25 Foot of steep descent, N. side of canon.
- 63.70 Top of ridge 400 ft above bottom of canon. Bares S 40° W.  
 Descend along ground sloping N.W.
- 79.60 Intercept N. side of Sp. at the standard cor of Secs 35 and 36  
 which is a gray sandstone 7 ft 6 1/2 ins above ground, firmly  
 set upright and unturned as described by the Survey  
 general, which I mark C.C. on S. face for closing  
 cor. of sec. 1 and 2, and receive a mound of stones  
 2 ft of base, 1 1/2 ft high 3. of cor. Post impracticable.
- Land mountainous and broken  
 Soil alluvial and rocky 1<sup>st</sup> and 4<sup>th</sup> rate.  
 timber, a few scattering pine.  
 Mountainous land 73.55 chs.

(5) ✓      August 17-1895,

<sup>By my watch</sup> August 20<sup>th</sup> 1895 at 9<sup>th</sup> 26<sup>m</sup> P.M. l.m.t. or at 9<sup>th</sup> 52 P.M.  
 "Mountain standard rail road time" I observe Polaris at  
 eastern elongation in accordance with Manual of Instructions  
 at the cor. of Secs 22-23-26 and 27 and mark a  
 point in the line thus determined by a tack driven in  
 a wooden plug set in the ground 5 chs N. of my station.

August 20-1895

August 21<sup>st</sup> at 8. A.M. mountain standard R.R. time  
 2 day of the azimuth of Polaris 1° 40' to the west and  
 mark of the true meridian thus determined by a tack  
 driven in a wooden plug set in the ground first of the  
 point established last night.

Leave & turn

70.0° 9' E top Secs. 22 and 23.

Ascent over stony ground sloping S.W.

Top of ridge 175 ft above sec. cor. bearing S 10° E 41 10° W.

Contour ascent along E. slope of ridge over broken

rock & ridge 250 ft above sec. cor. bearing S 45° W. and N 45° E.

Run the boundary line first, Summit Co. on the

S. and Morgan County on the North. Begin descent,

6.50

33.50